

# Nitrogen, Phosphorus, and Suspended Sediment:

## Loads and Trends Measured from the Chesapeake Bay River Intput Monitoring (RIM) Network

An update through water year 2024

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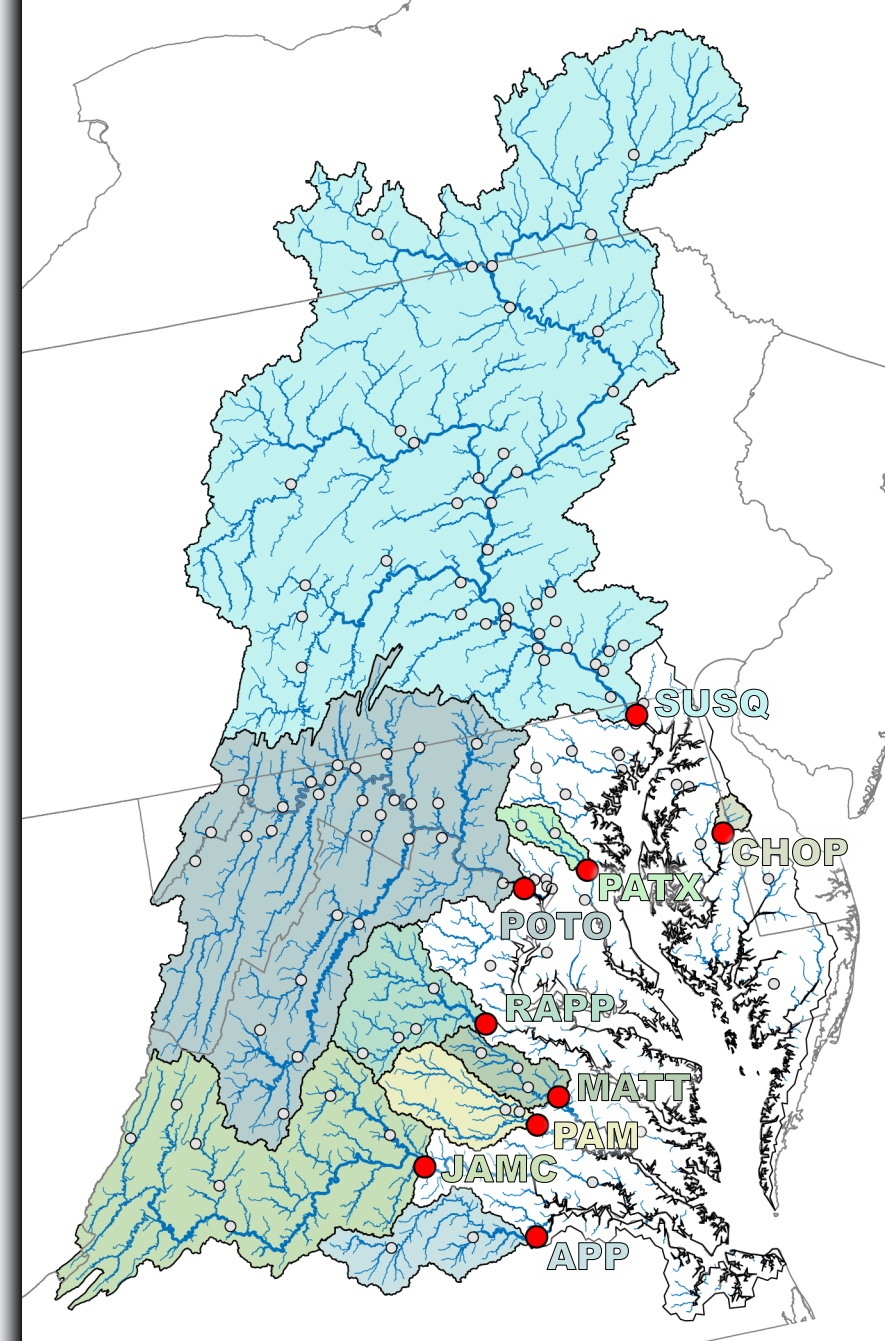
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RIM loads and trends were recently released using  
monitoring data through water-year 2024<sup>1</sup>.

This presentation will summarize the updated RIM  
nutrient and sediment loads and trends.

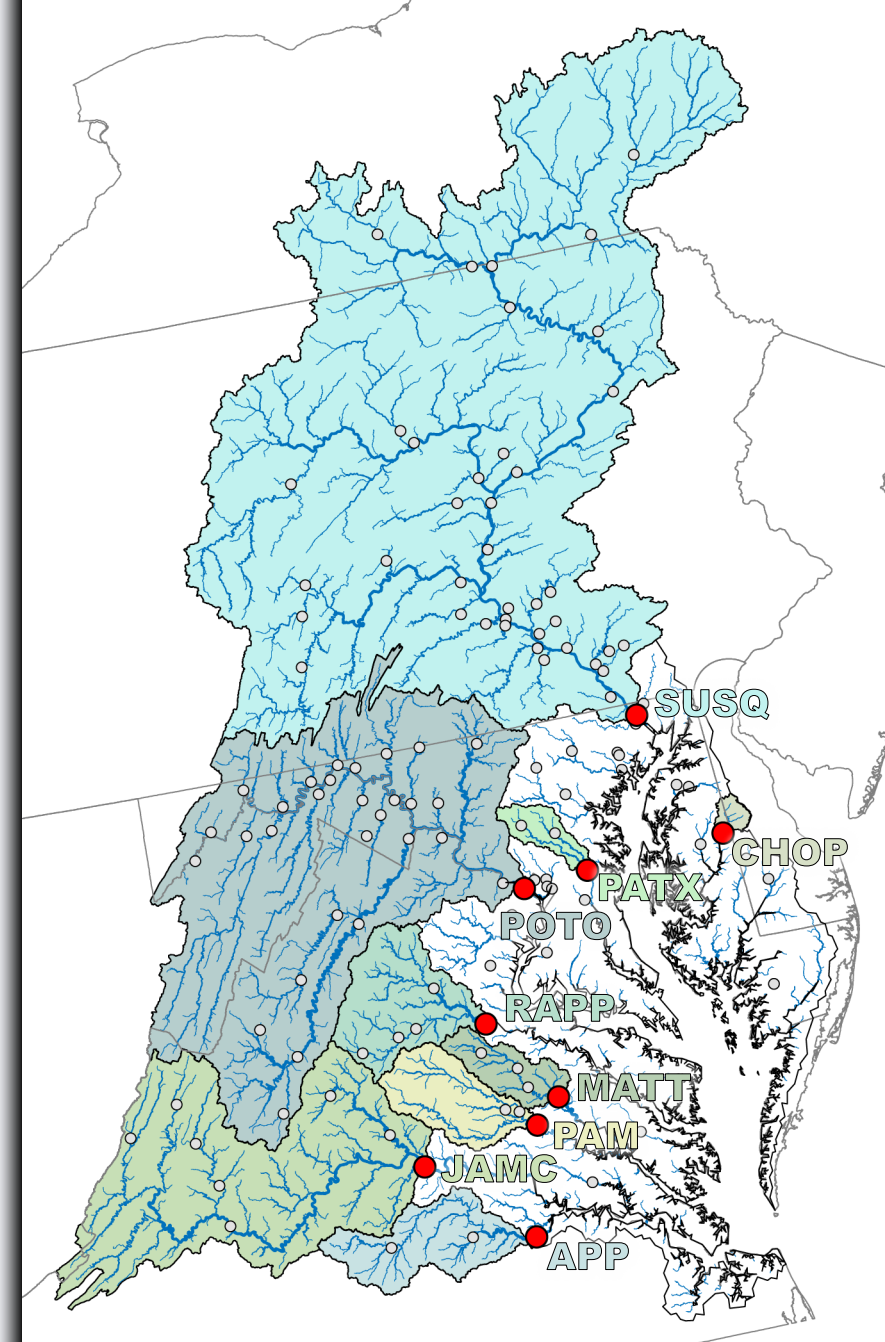


# Nitrogen, Phosphorus, and Suspended Sediment:

## Loads and Trends Measured from the Chesapeake Bay River Input Monitoring (RIM) Network

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1. Overview of the RIM network
2. Streamflow and water-quality loads delivered to the Bay
3. Per-Acre Loads (“Yields”) at the RIM stations
4. Trends at the RIM stations
5. Trends and water-quality goals
6. Resources to learn more





# Overview of the RIM network



# The RIM network is used to assess water-quality conditions in the Chesapeake Bay watershed to inform management decisions

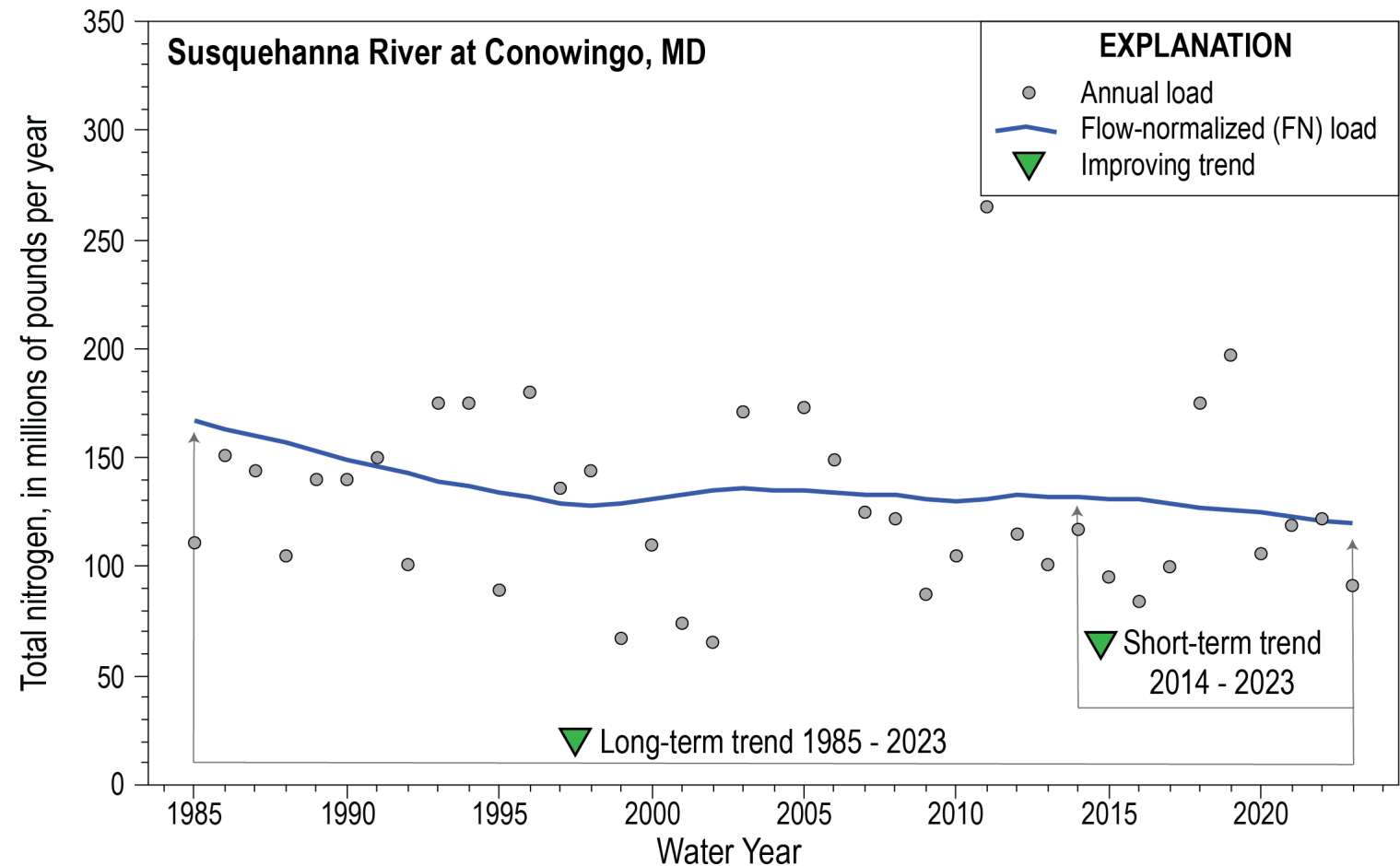
The goal of the RIM network is to compute the **load** and **trend**<sup>1</sup> of nitrogen, phosphorus, and suspended sediment delivered from 9 of the largest watershed tributaries to the Chesapeake Bay.

**Load** is the total amount of nutrients or sediment that is delivered over a time period (annually).

**Flow-normalized (FN) loads** remove most of the hydrologic variability associated with loads.

**Trends** are changes in FN load over time.

- **“Improving”** = a decrease over time
- **“Degrading”** = an increase over time
- **“No trend”** = no meaningful change over time





# Monitoring data are used to compute water-quality load and trends

The USGS collects monthly and storm-targeted water-quality samples from the 9-station RIM network.

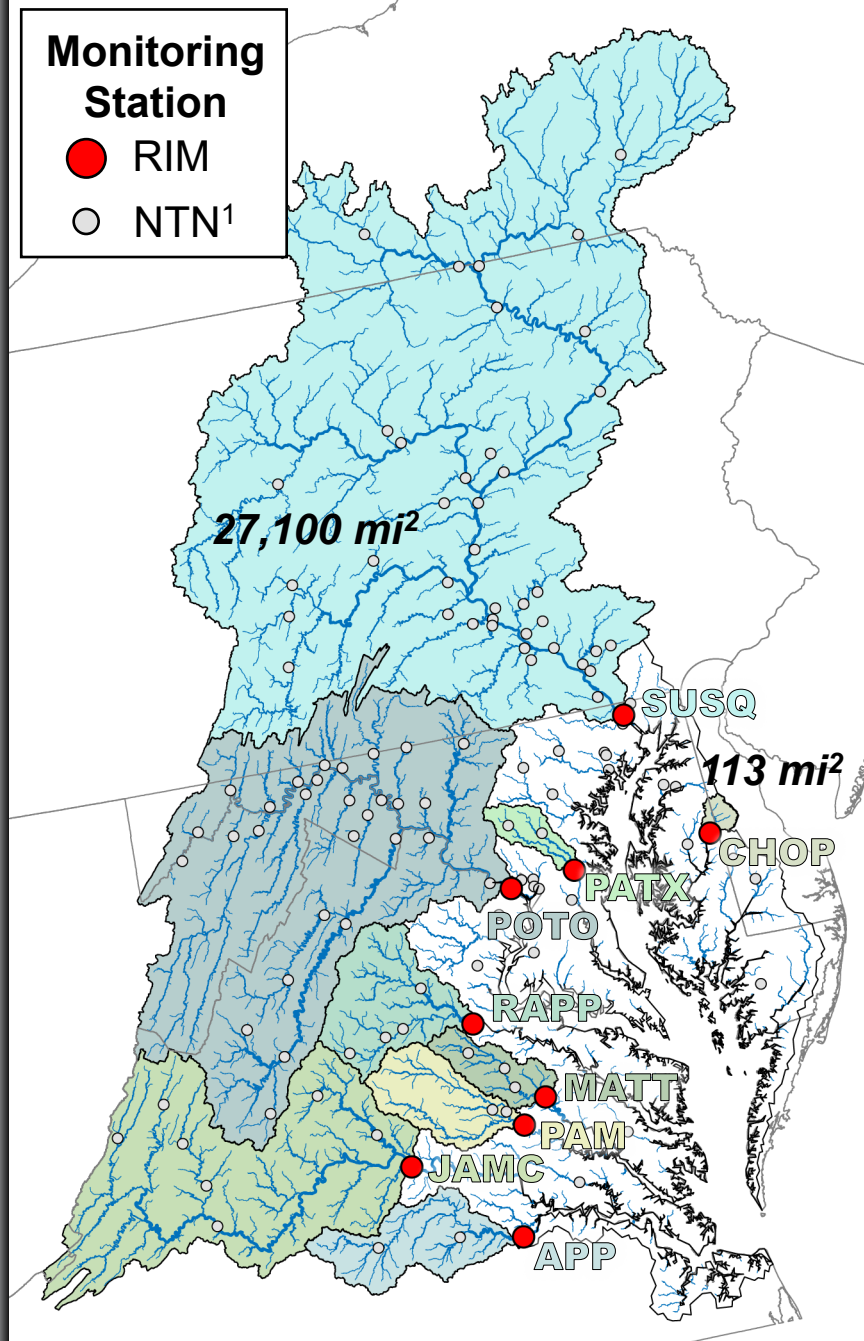
RIM stations represent about 78% of the Chesapeake Bay watershed area

## Maryland

- **SUSQ**: Susquehanna River at Conowingo
- **CHOP**: Choptank River nr Greensboro
- **PATX**: Patuxent River nr Bowie
- **POTO**: Potomac River at Chain Bridge

## Virginia

- **RAPP**: Rappahannock River nr Fredricksburg
- **MATT**: Mattaponi River nr Beulahville
- **PAM**: Pamunkey River nr Hanover
- **JAMC**: James River at Cartersville
- **APP**: Appomattox River at Matoaca





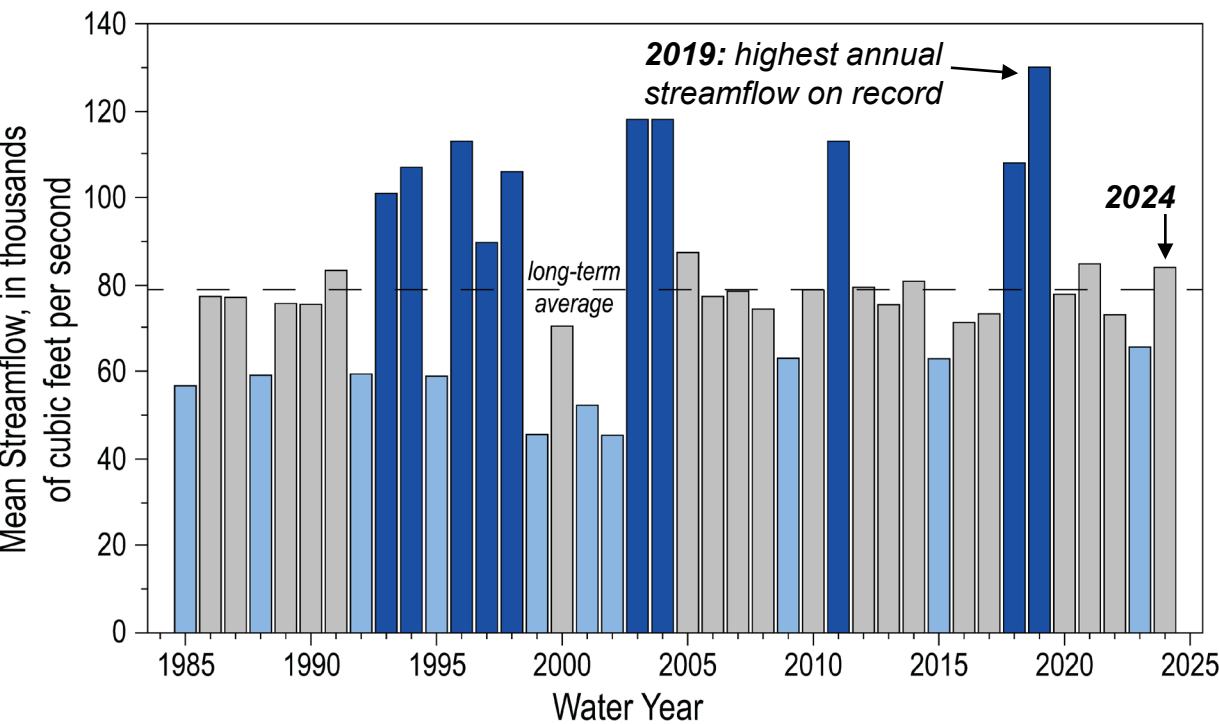


# Streamflow and water-quality loads delivered to the Bay

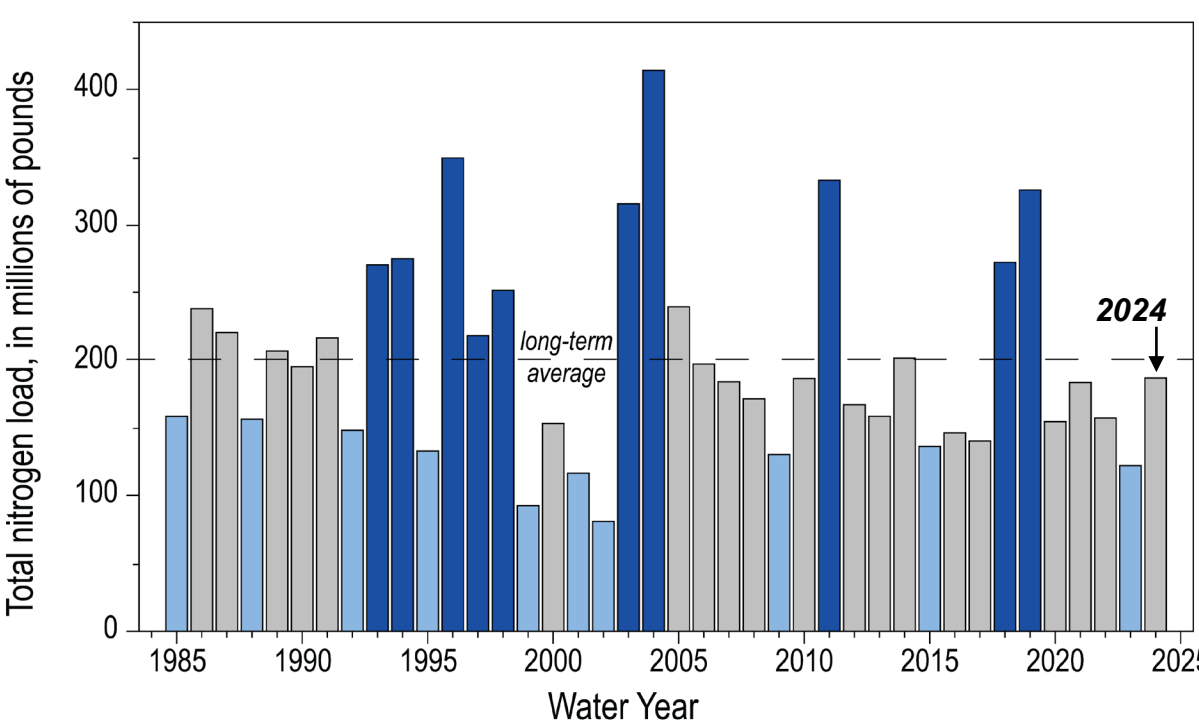


# In 2024, above average streamflow delivered below-average loads

The estimated annual-mean streamflow entering the Bay<sup>1</sup> in water year 2024 was about **4% higher** than the long-term average<sup>2</sup>.



Loads of TN, NOx, TP, PO4, and SS from the RIM watershed in 2024 were **less** than long-term average<sup>2</sup> loads.



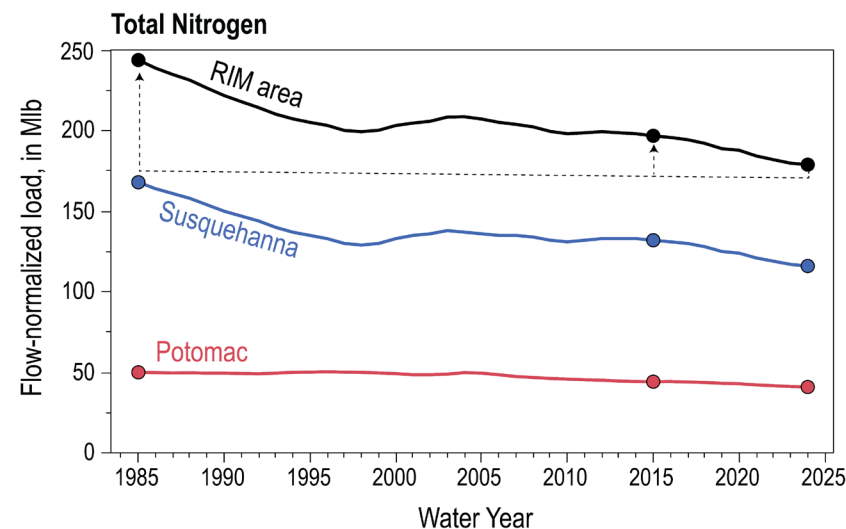
## EXPLANATION

- Below 25<sup>th</sup> percentile of all annual observations
- Between 25<sup>th</sup> and 75<sup>th</sup> percentiles of all annual observations
- Above 75<sup>th</sup> percentile of all annual observations

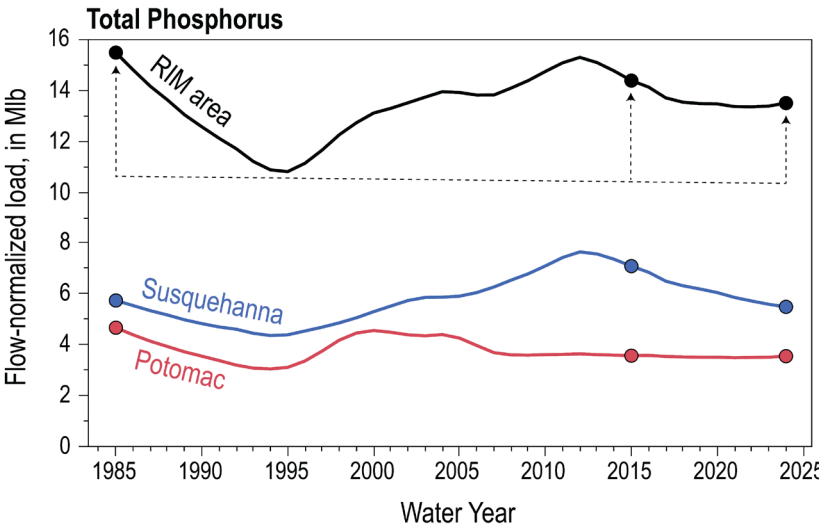
<sup>1</sup>Streamflow entering the Bay estimated from monitored and unmonitored watershed area:  
[www.usgs.gov/centers/chesapeake-bay-activities/science/freshwater-flow-chesapeake-bay](https://www.usgs.gov/centers/chesapeake-bay-activities/science/freshwater-flow-chesapeake-bay)

<sup>2</sup>Long-term average = 1985 – 2024.

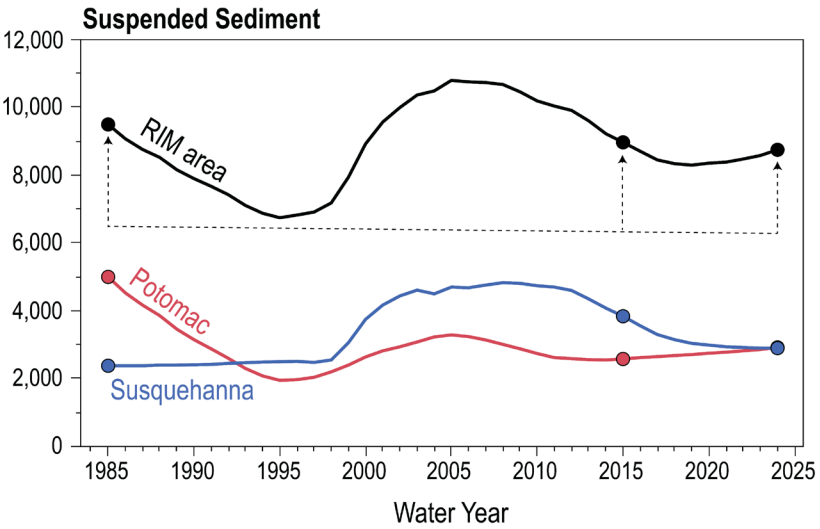
# FN nutrient and sediment loads have decreased from the RIM watershed area over time



**RIM FN total nitrogen loads**  
-9% from 2015 – 2024  
-33% from 1985 – 2024



**RIM FN total phosphorus loads**  
-6% from 2015 – 2024  
-14% from 1985 – 2024



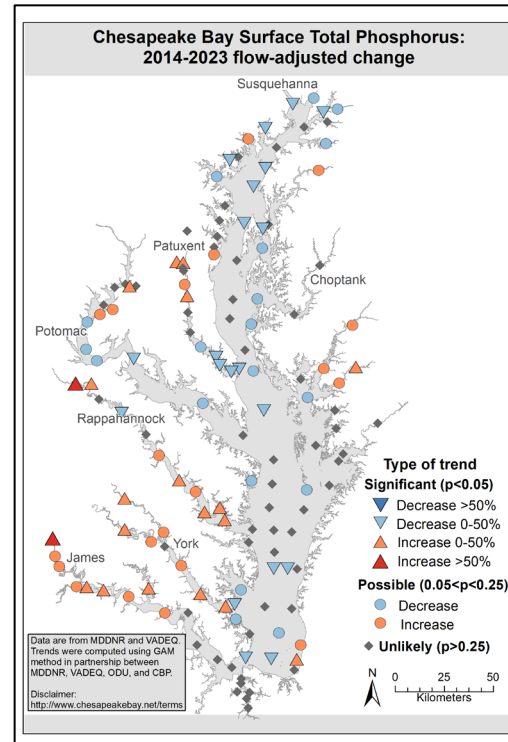
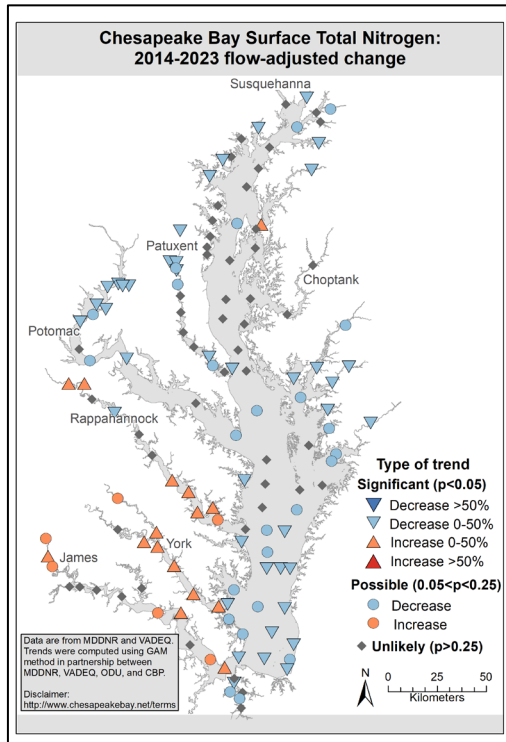
**RIM FN suspended sediment loads**  
-3% from 2015 – 2024  
-8% from 1985 – 2024

*The Susquehanna and Potomac are the largest RIM watersheds. FN loads from these two stations typically represent 70 – 90% of the total RIM FN load.*



# Freshwater flow from RIM tributaries affects the water-quality of tidal areas

Although the Susquehanna and Potomac commonly deliver most of the nutrient and sediment load to the Bay, freshwater flow from all tributaries affects the water quality of the Bay and local tidal areas.



Monitoring data are used to compute water-quality trends in the Bay and tidal areas. These data are available online:

[www.chesapeakebay.net/who/group/integrated-trends-analysis-team](http://www.chesapeakebay.net/who/group/integrated-trends-analysis-team)



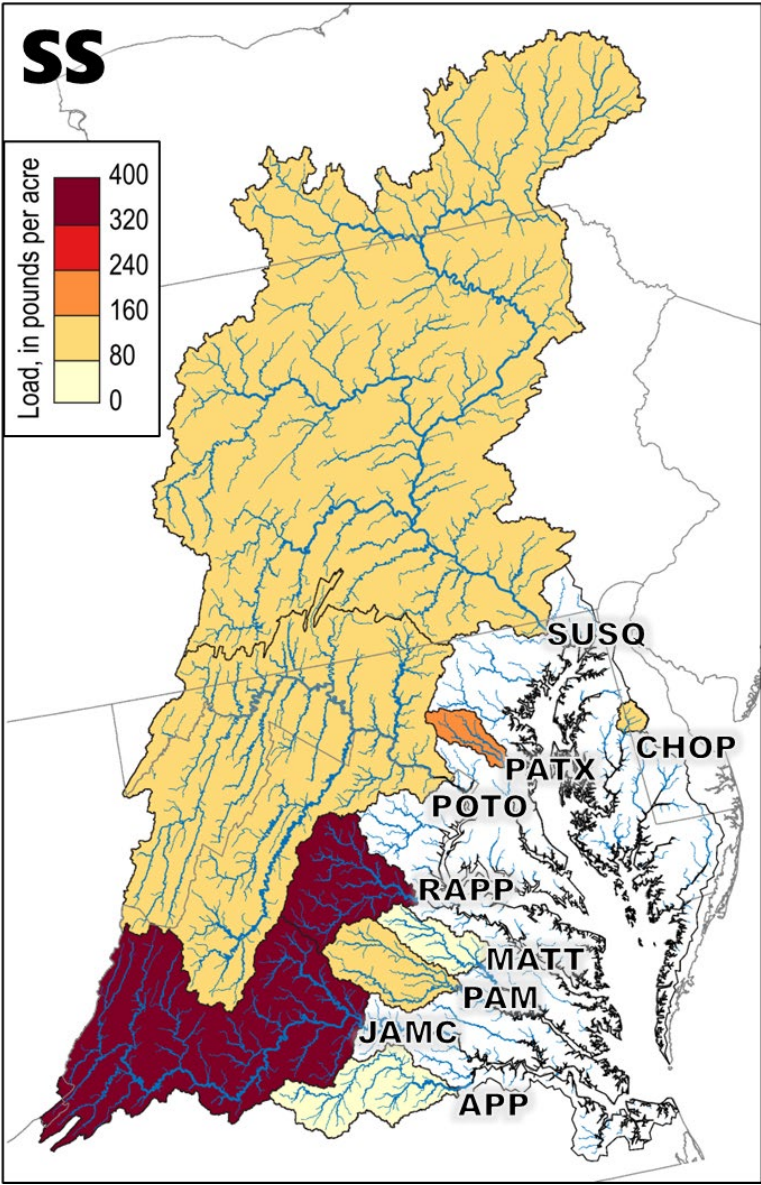
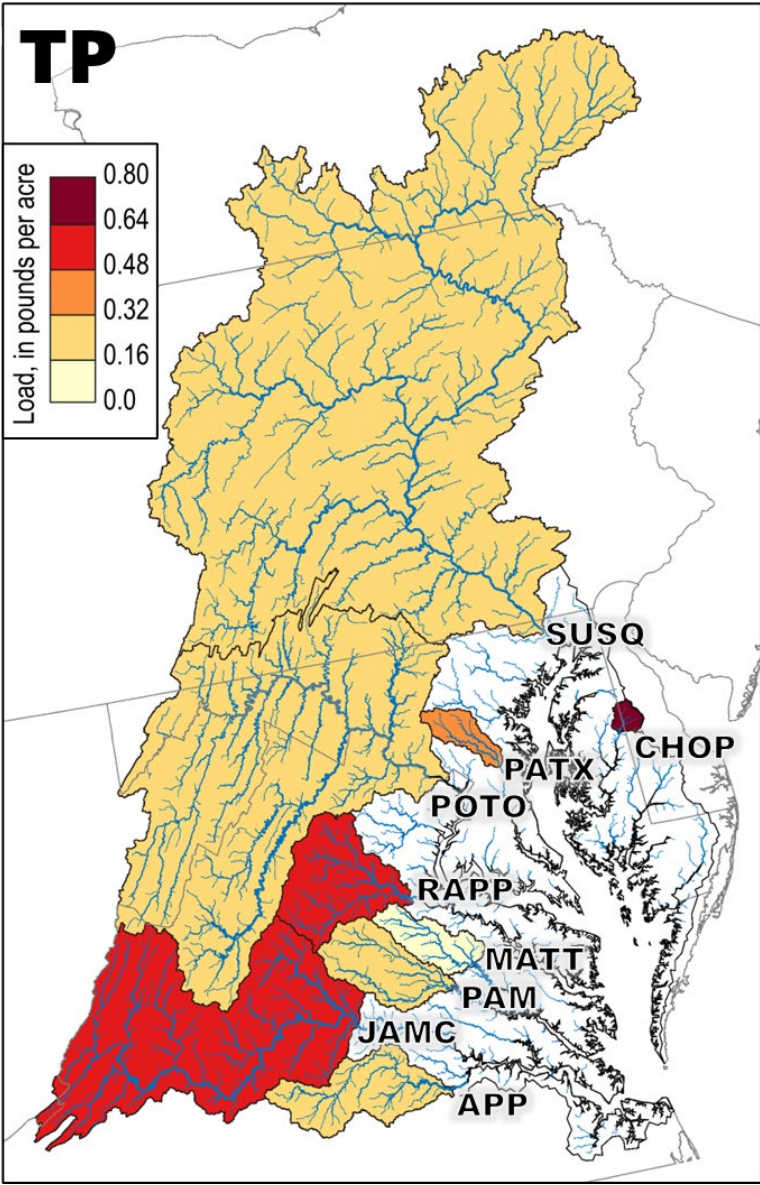
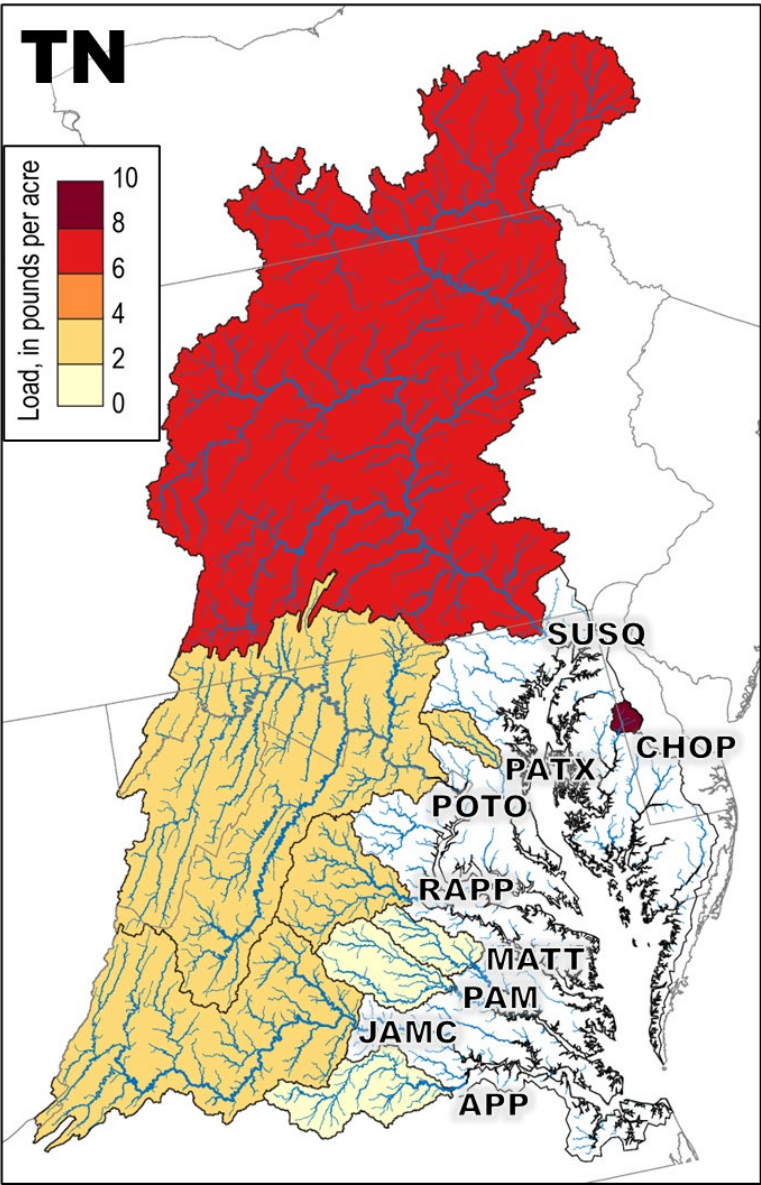




# Per-acre loads (yields) at the RIM stations



# Per-Acre Loads: 2020 – 2024 Average (most recent 5 years of data)





A wide-angle photograph of a river at sunrise. The sun is a bright, glowing orb in the upper left, casting a long, shimmering reflection down the center of the water. The sky is a pale, hazy blue with soft, wispy clouds. The riverbanks are lined with bare, dark trees, their forms reflected in the calm water. In the lower right foreground, a stone structure, possibly a dam or bridge pier, is partially submerged, with some debris and small trees growing on it. The overall mood is peaceful and serene.

# Trends at the RIM stations



# The RIM network has a similar number of improving and degrading trend results

## Trend Summary

- 13 trends have improved and 11 have degraded since 1985.
- 8 trends have improved and 12 have degraded since 2015.

## Good News

- All trends improved at Susquehanna since 2015.
- TN trends improved at all MD RIM stations since 2015.

## Concerns

- The Choptank has the highest TP per-acre load and a large TP increase since 2015.
- Other than the Pamunkey, loads were higher in 2024 than 2015 at all Virginia RIM stations.

		RIM Monitoring Station	Long term: 1985 - 2024			Short term: 2015 - 2024		
			TN	TP	SS	TN	TP	SS
Maryland	RIM stations	SUSQ	-31.2%	-4.6%	+21.5%	-12.4%	-22.8%	-24.8%
		CHOP	-2.5%	+77.4%	-34.3%	-4.5%	+20.2%	-7.5%
		PATX	-69.5%	-66.8%	-44.0%	-21.0%	-5.5%	-4.5%
		POTO	-18.4%	-24.3%	-41.7%	-7.6%	-1.0%	+13.1%
Virginia	RIM stations	RAPP	-15.6%	+31.2%	+50.0%	+7.3%	+7.6%	+1.7%
		MATT	-6.4%	+6.4%	+8.6%	+1.7%	+8.9%	+26.9%
		PAM	-1.3%	+59.2%	+36.3%	-3.9%	+1.0%	-9.9%
		JAMC	-8.0%	-22.1%	+40.3%	+11.2%	+25.8%	+20.9%
		APPO	+6.4%	+99.5%	+44.2%	+5.4%	+23.4%	+38.9%

Trend Direction

Improving

Degrading

No trend

# Total Nitrogen Trends

## Since 1985:

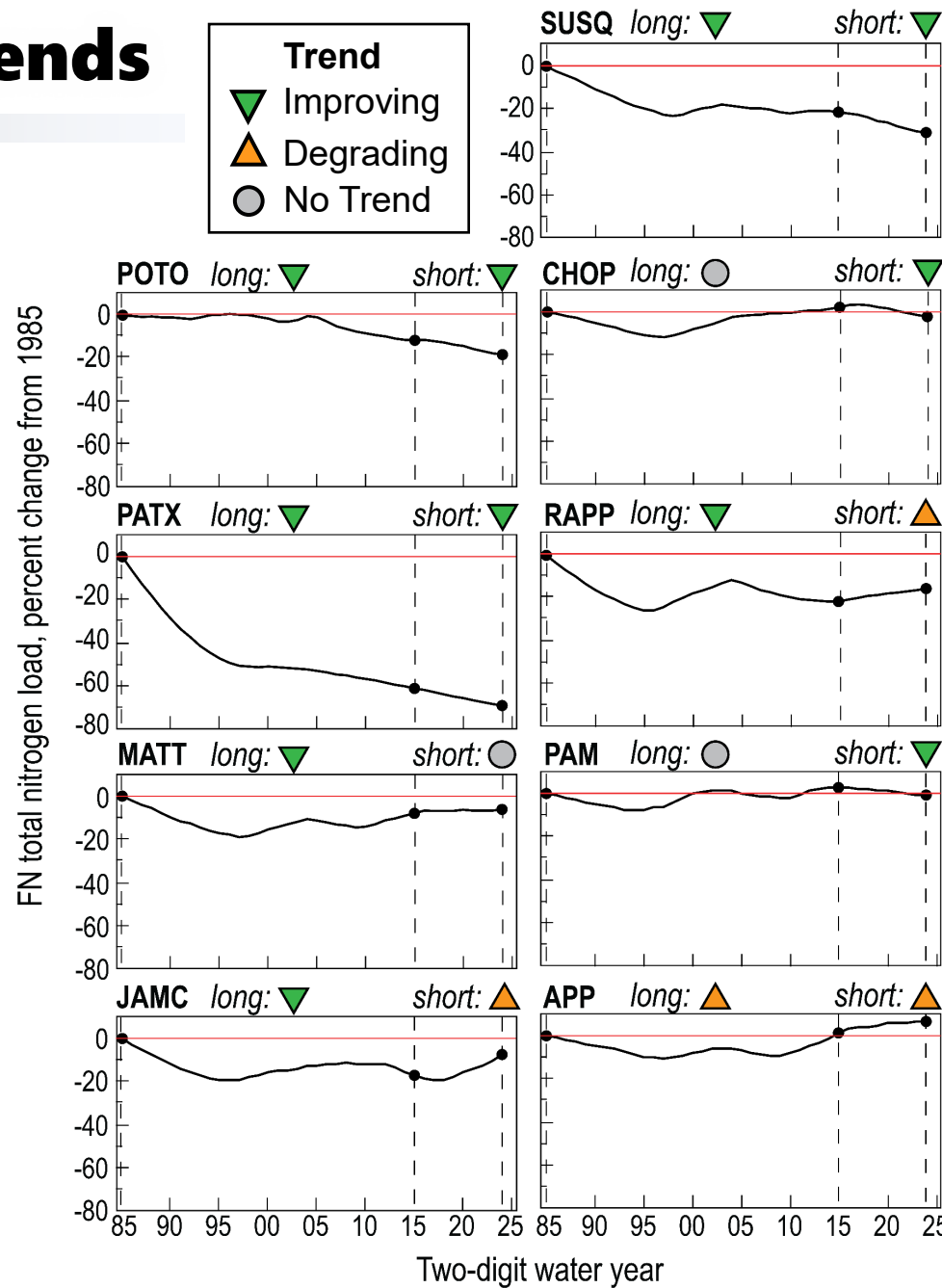
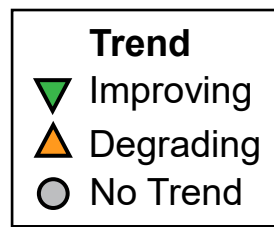
- 6 stations have improved
- 1 station has degraded
- 2 stations have no trend

## Since 2015:

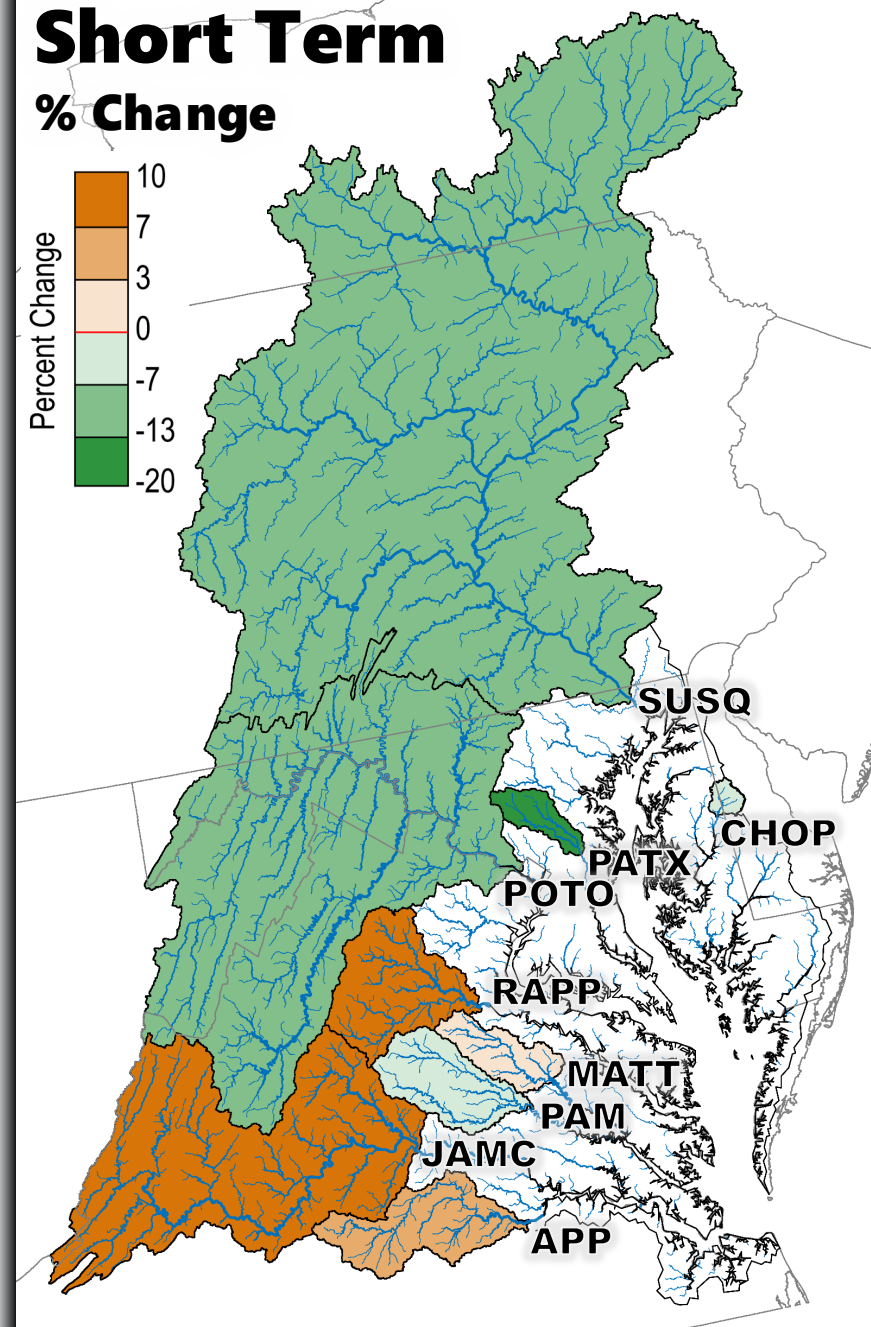
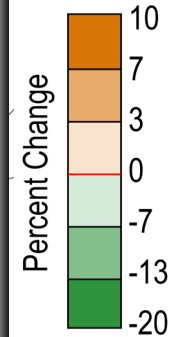
- 5 stations have improved
- 3 stations have degraded
- 1 station has no trend

The largest percent decrease since 2015 has been at the Patuxent River (-21.0%).

The largest percent increase since 2015 has been at the James River (+11.2%).



## Short Term % Change



# Total Phosphorus Trends

## Since 1985:

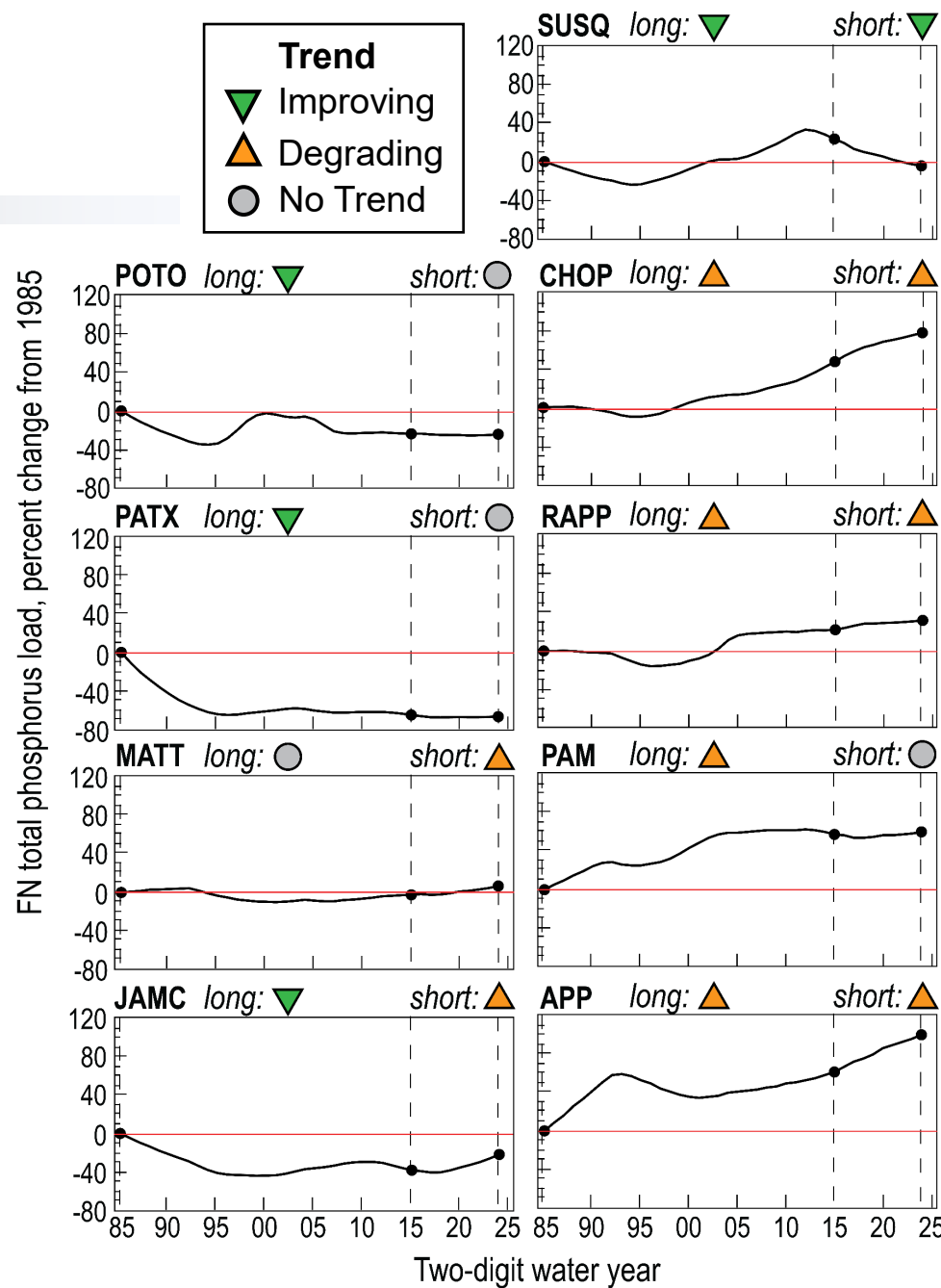
- 4 stations have improved
- 4 stations have degraded
- 1 station has no trend

## Since 2015:

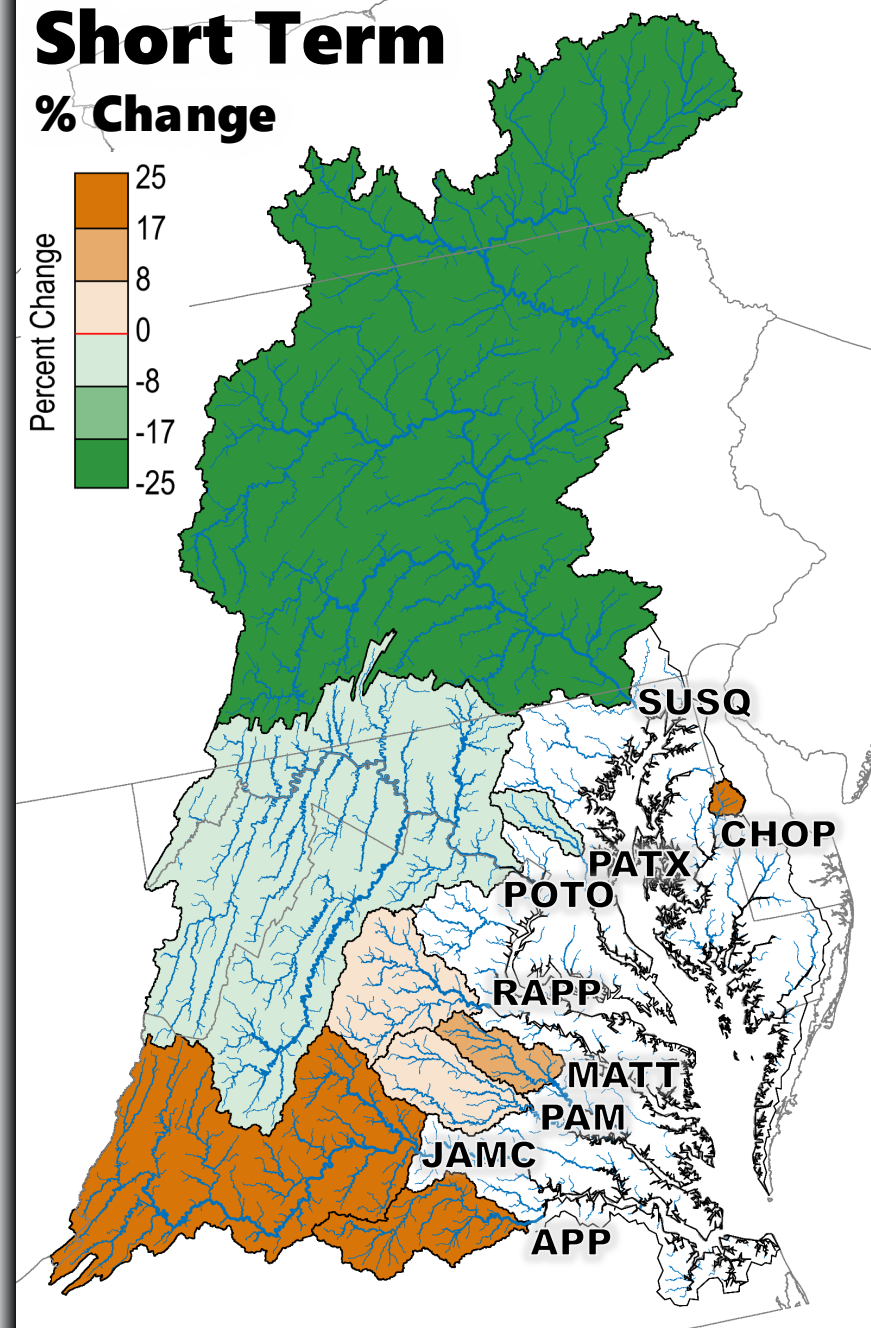
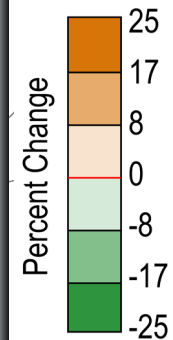
- 1 station has improved
- 5 stations have degraded
- 3 stations have no trend

The largest percent decrease since 2015 has been at the Susquehanna River (-22.8%).

The largest percent increase since 2015 has been at the James River (+25.8%).



# Short Term % Change





# Suspended Sediment Trends

## Since 1985:

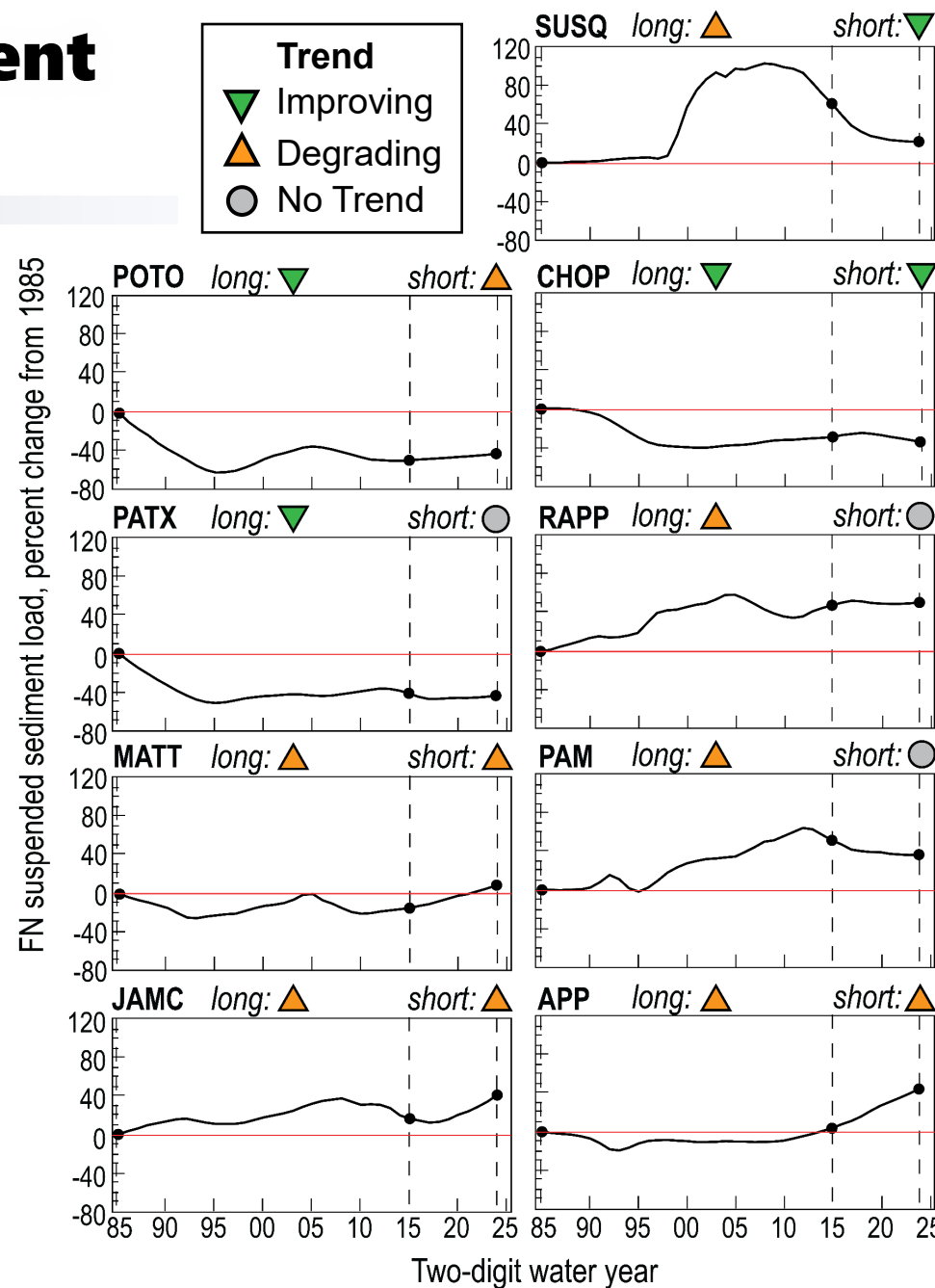
- 3 stations have improved
- 6 stations have degraded

## Since 2015:

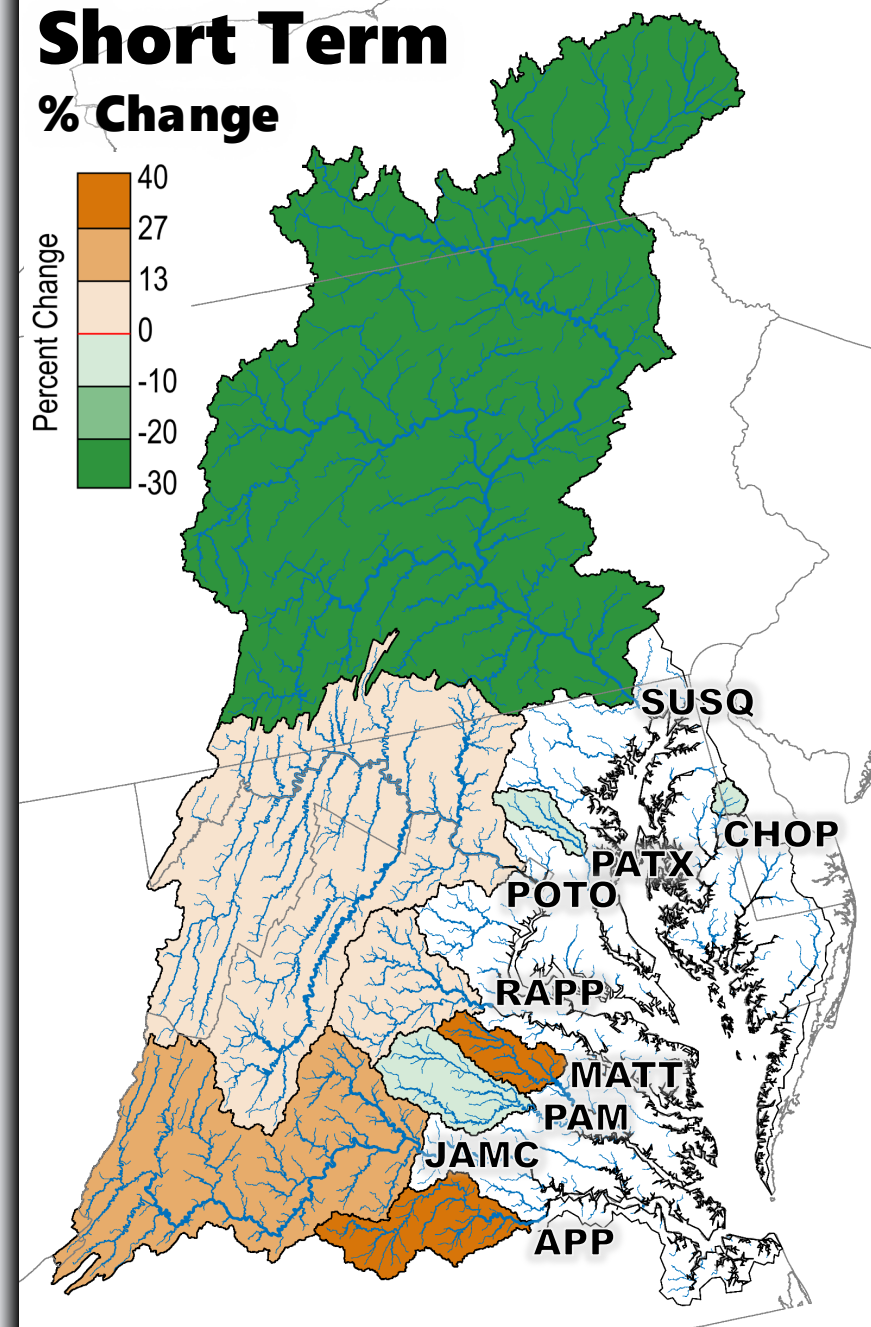
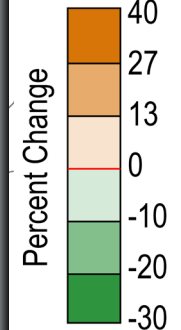
- 2 stations have improved
- 4 stations have degraded
- 3 stations have no trend

The largest percent decrease since 2015 has been at the Susquehanna (-24.8%).

The largest percent increase since 2015 have been at the Appomattox River (+38.9%).



# Short Term % Change





# Trends and water-quality goals





# Nutrient and sediment trends were computed from 1995 through 2024

## Why?

Because nutrient and sediment planning targets represent modeled load reductions from 1995 that are needed to meet water-quality standards in the Bay.

Therefore, meeting planning targets in the RIM watersheds likely requires an “improving” trend relative to loads in 1995.

*Most nutrient and sediment loads increased since 1995*

RIM Monitoring Station	Trend Period: 1995 - 2024		
	TN	TP	SS
SUSQ	-14.3%	24.9%	15.6%
CHOP	9.5%	96.1%	-6.8%
PATX	-41.9%	-7.4%	15.6%
POTO	-18.6%	13.7%	49.4%
RAPP	13.4%	52.4%	26.2%
MATT	12.9%	10.0%	39.2%
PAM	6.9%	27.0%	38.7%
JAMC	14.0%	32.4%	26.8%
APPO	18.4%	30.5%	64.1%

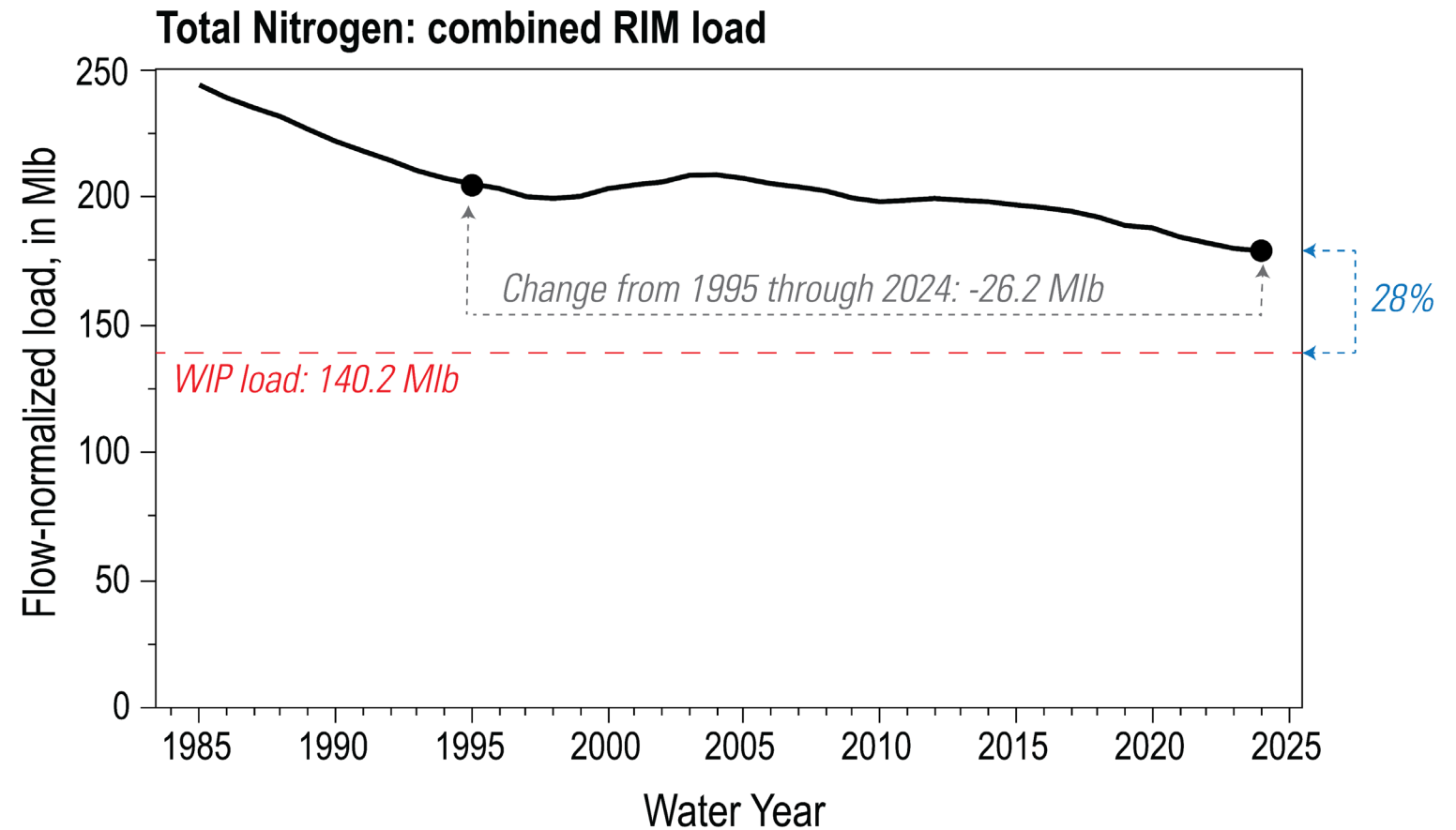


# Monitored loads can evaluate progress towards meeting water-quality goals

Chesapeake Bay jurisdictions have submitted watershed implementation plans (WIPs) that describe conservation efforts to meet nutrient planning targets.

The Chesapeake Bay Program's watershed model estimates the expected load if WIPs are fully implemented (the "WIP load")<sup>1</sup>.

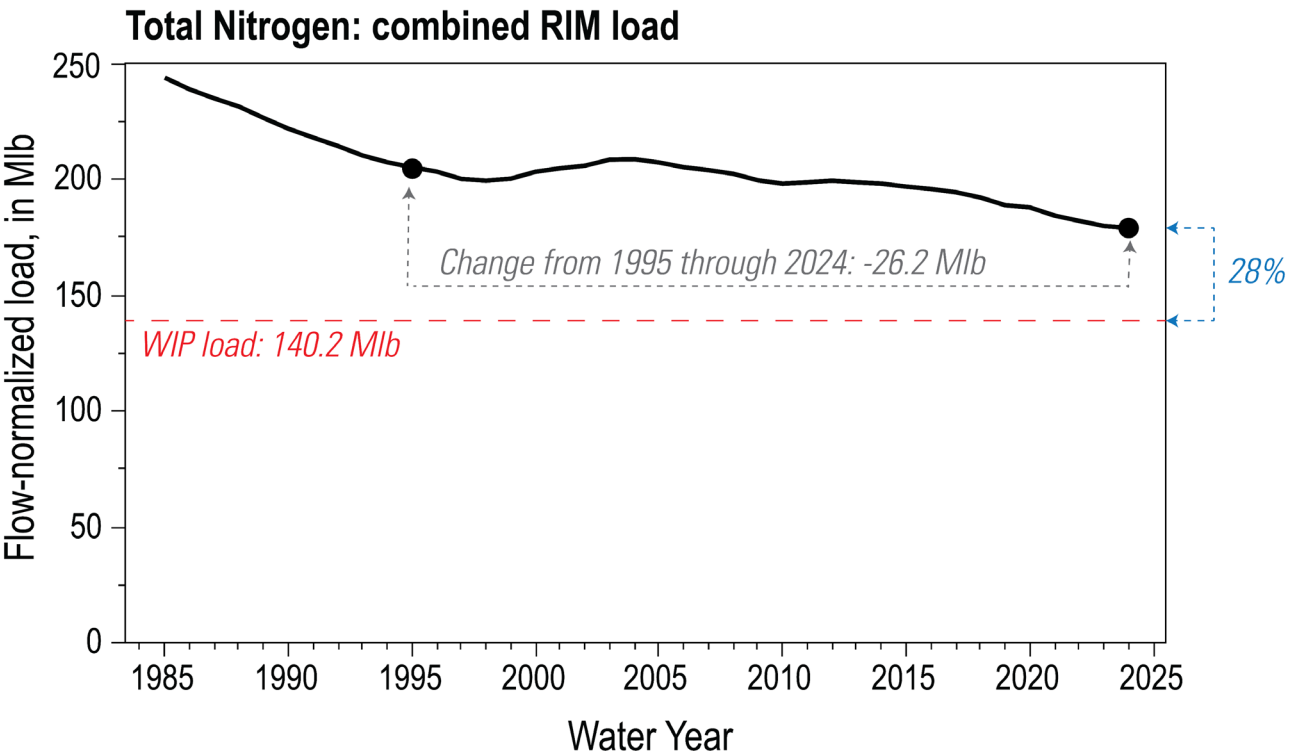
**Monitored loads can be compared to WIP loads to assess progress towards meeting water-quality goals.**



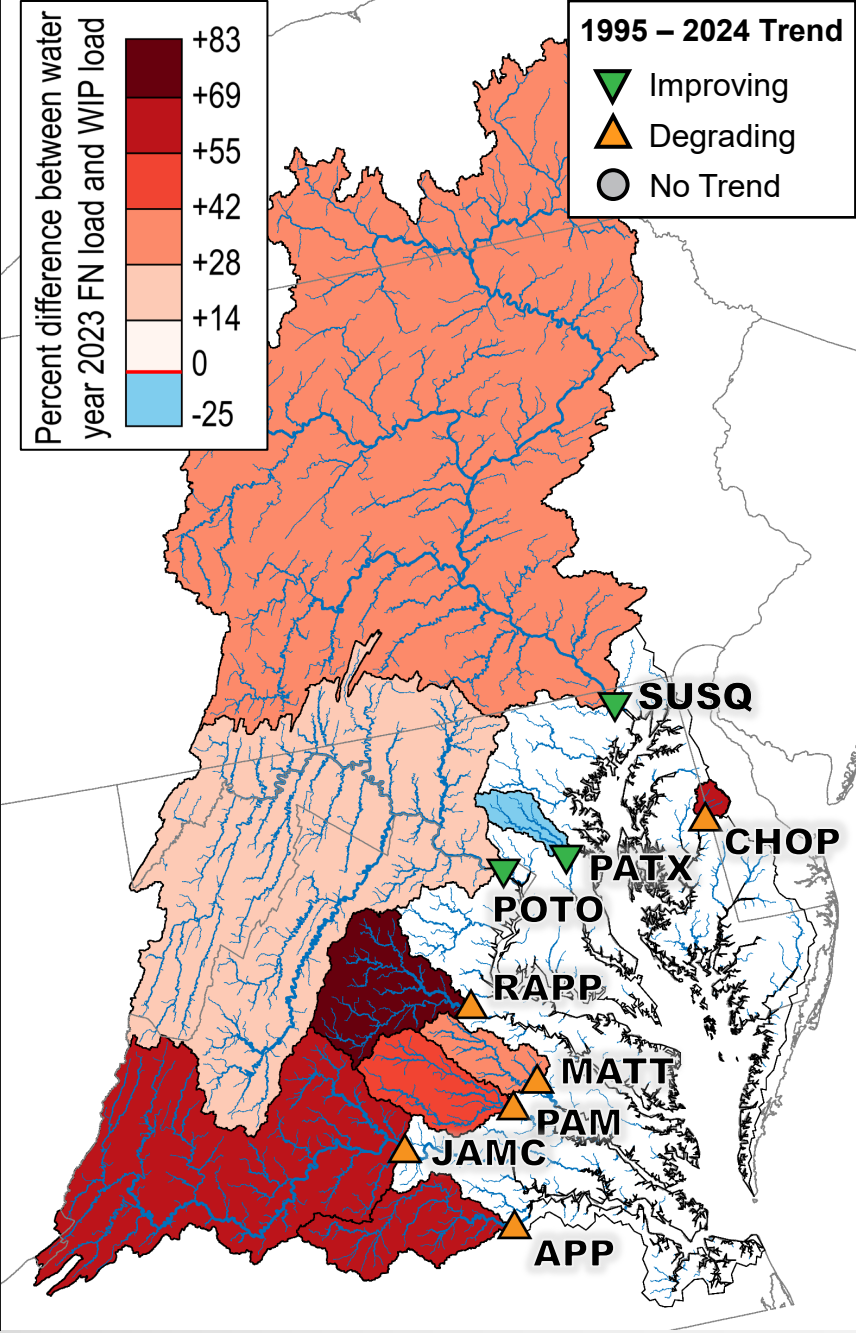


# Total Nitrogen: Monitored loads v WIP loads

In water year 2024, the combined RIM load of total nitrogen exceeded the WIP load by **28%**.

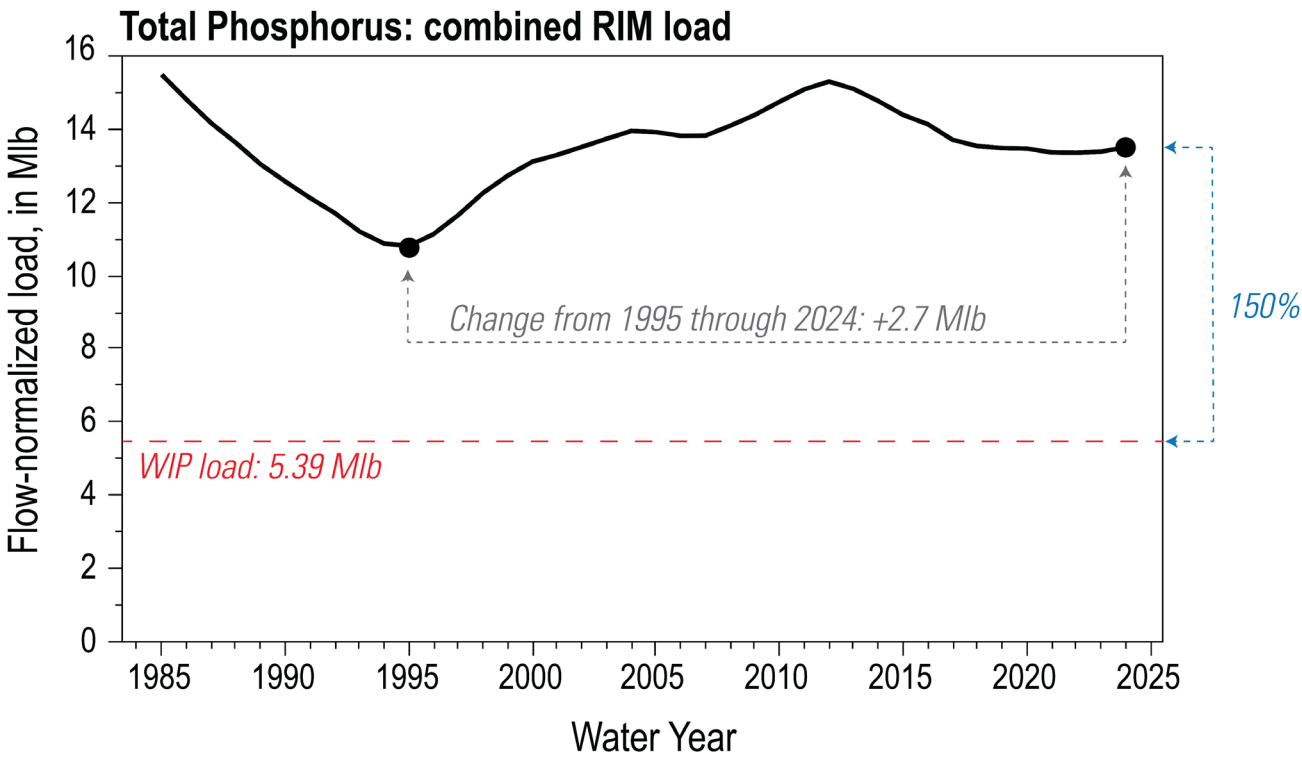


The FN load exceeded the WIP load of total nitrogen in all RIM watersheds except the Patuxent in water year 2024.

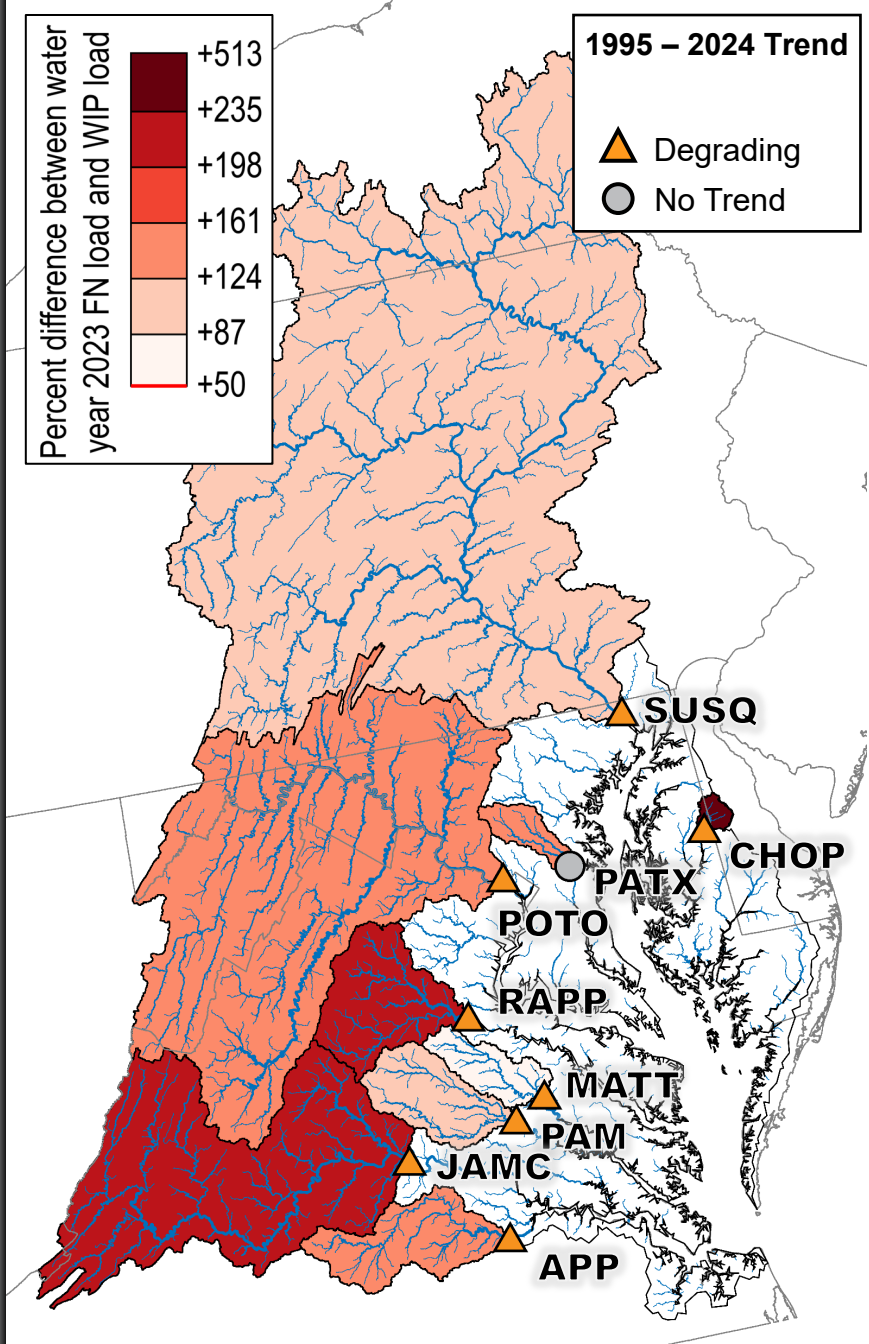


# Total Phosphorus: Monitored loads v WIP loads

In water year 2024, the combined RIM load of total phosphorus exceeded the WIP load by **150%**.



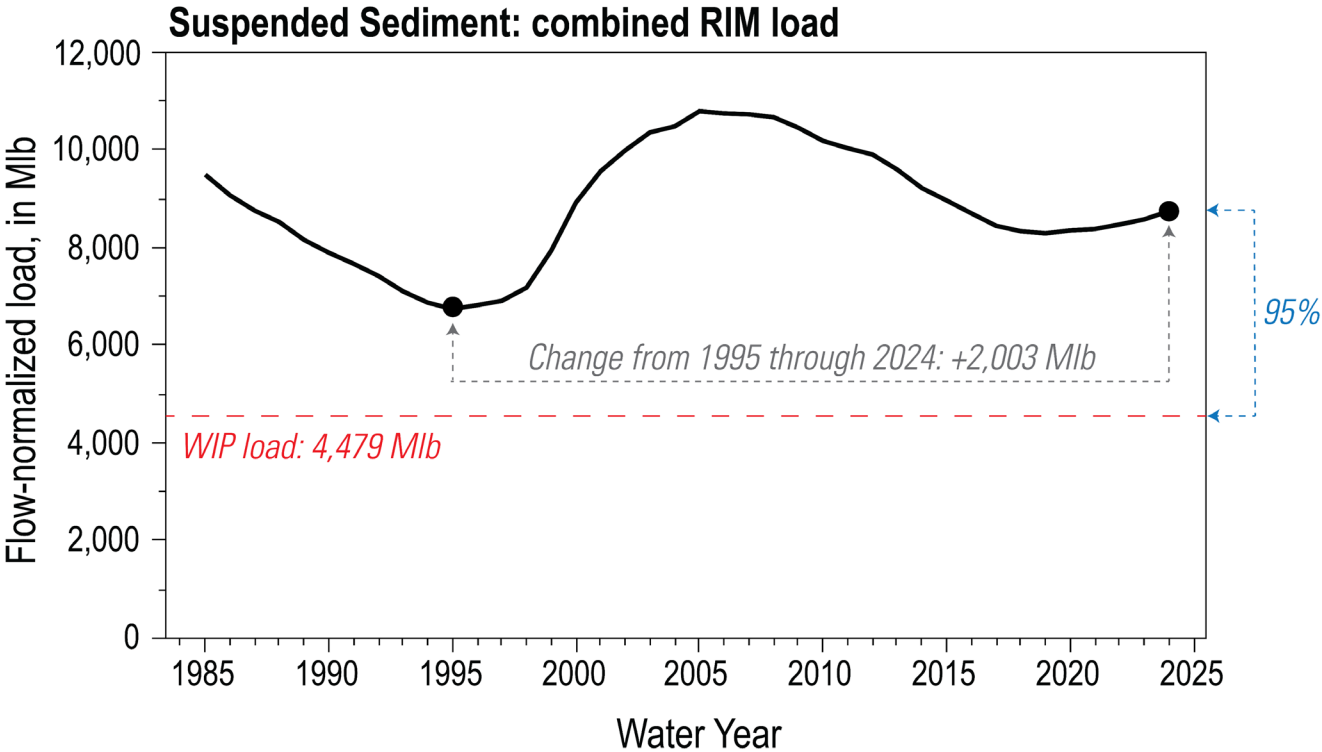
The FN load exceeded the WIP load of total phosphorus in all RIM watersheds in water year 2024.



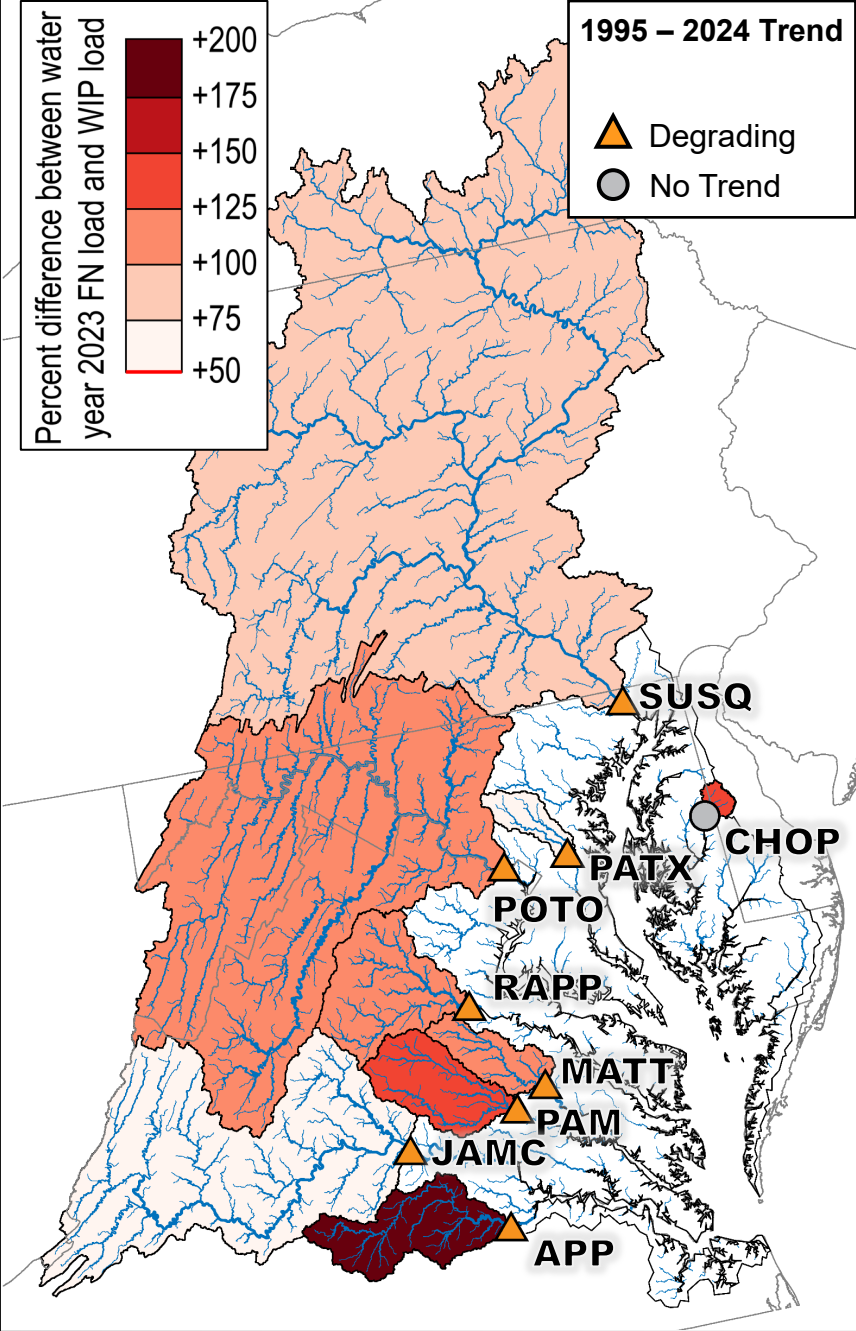


# Suspended Sediment: Monitored loads v WIP loads

In water year 2024, the combined RIM load of total phosphorus exceeded the WIP load by **95%**.



The FN load exceeded the WIP load of suspended sediment in all RIM watersheds in water year 2024.





# Resources to learn more



# Resources are available to learn more about these results

The project website includes access to the most recent data<sup>1</sup> and a summary of results: [www.usgs.gov/CB-wq-loads-trends](http://www.usgs.gov/CB-wq-loads-trends)



The USGS works with Chesapeake Bay partners to evaluate and explain water-quality monitoring data.

*What has caused the recent water-quality improvements in the Susquehanna?*

*Why are phosphorus loads high and increasing in the Choptank?*

*Why are sediment loads high and increasing in the James and Rappahannock?*

*Are management practices reducing water-quality loads?*

*Has reservoir scouring and infill affected loads in the Susquehanna and Appomattox?*

**We want to hear from you. Your questions inform our research!**

Jimmy Webber, [jwebber@usgs.gov](mailto:jwebber@usgs.gov)  
Chris Mason, [camason@usgs.gov](mailto:camason@usgs.gov)  
Alex Soroka, [asoroka@usgs.gov](mailto:asoroka@usgs.gov)  
Doug Moyer, [dlmoyer@usgs.gov](mailto:dlmoyer@usgs.gov)

<sup>1</sup>Mason, C.A., and Soroka, A.M., 2025, Nitrogen, phosphorus, and suspended-sediment loads and trends measured at the Chesapeake Bay River Input Monitoring stations: Water years 1985-2024: U.S. Geological Survey data release, <https://doi.org/10.5066/P14CG4D8>.